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     5 NOV 30 PHAR reloaded with additional data
NEWS
NEWS 6 DEC 01 LISA now available on STN
     7 DEC 09 12 databases to be removed from STN on December 31, 2004
NEWS
    8 DEC 15 MEDLINE update schedule for December 2004
NEWS
NEWS
    9 DEC 17 ELCOM reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
    10 DEC 17 COMPUAB reloaded; updating to resume; current-awareness
NEWS
                 alerts (SDIs) affected
NEWS 11 DEC 17 SOLIDSTATE reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
    12 DEC 17 CERAB reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
                THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
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    13 DEC 17
NEWS 14 DEC 30 EPFULL: New patent full text database to be available on STN
NEWS 15 DEC 30 CAPLUS - PATENT COVERAGE EXPANDED
NEWS 16 JAN 03 No connect-hour charges in EPFULL during January and
                 February 2005
                CA/CAPLUS - Russian Agency for Patents and Trademarks
NEWS
    17 FEB 25
                 (ROSPATENT) added to list of core patent offices covered
                STN Patent Forums to be held in March 2005
    18 FEB 10
NEWS
NEWS 19 FEB 16
                STN User Update to be held in conjunction with the 229th ACS
                National Meeting on March 13, 2005
NEWS 20 FEB 28
                PATDPAFULL - New display fields provide for legal status
                 data from INPADOC
     21 FEB 28
                BABS - Current-awareness alerts (SDIs) available
NEWS
      22 FEB 28
NEWS
                MEDLINE/LMEDLINE reloaded
NEWS 23 MAR 02
                GBFULL: New full-text patent database on STN
NEWS EXPRESS JANUARY 10 CURRENT WINDOWS VERSION IS V7.01a, CURRENT
             MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
             AND CURRENT DISCOVER FILE IS DATED 10 JANUARY 2005
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              CAS World Wide Web Site (general information)
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=> file medline, agricola, caba, caplus, biosis, biotechno
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FULL ESTIMATED COST

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0.21

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=> s (shinmyo, a? or shinmayo a?)/au
L1 475 (SHINMYO, A? OR SHINMAYO A?)/AU

=> s (shinmyo, a? or shinmyo a?)/au L2 475 (SHINMYO, A? OR SHINMYO A?)/AU

=> s (kato, k? or kato k?)/au

L3 22059 (KATO, K? OR KATO K?)/AU

=> s (yamada, y? or yamada y?)/au L4 21370 (YAMADA, Y? OR YAMADA Y?)/AU

=> s (nihira, t? or nihira t?)/au

=> s (shindo, t? or shindo t?)/au

L6 1202 (SHINDO, T? OR SHINDO T?)/AU

=> s 12 and 13 and 14 and 15 and 16

L7 1 L2 AND L3 AND L4 AND L5 AND L6

=> d 17 bib

L7 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN

399 (NIHIRA, T? OK NIHIRA T?)/AU

AN 2001:924019 CAPLUS

DN 136:49308

TI Use of plant and microbial inducer/repressor/operator system for time- and tissue-specific expression of heterologous genes in plants

IN Shinmyo, Atsuhiko; Kato, Kou; Yamada, Yasuhiro ; Nihira, Takuya; Shindo, Takuya

PA Kaneka Corporation, Japan

SO PCT Int. Appl., 57 pp. CODEN: PIXXD2

DT Patent

LA Japanese

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FAN.CNT 1
     PATENT NO. KIND DATE APPLICATION NO. DATE
WO 2001096581 A1 20011220 WO 2001-JP5096 20010
                                                                        -----
                                                                      20010615
PΤ
     W: AU, CA, CN, JP, RU, US

CA 2376268 AA 20011220 CA 2001-2376268 20010615

AU 2001074528 A5 20011224 AU 2001-74528 20010615

US 2003126648 A1 20030703 US 2002-49710 20020904
         W: AU, CA, CN, JP, RU, US
                                                                       20020904
PRAI JP 2000-180466 A 20000615
WO 2001-JP5096 W 20010615
RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s 12 or 13 or 14 or 15 or 16
         45068 L2 OR L3 OR L4 OR L5 OR L6
=> s 18 and repressor and operator and plant
              1 L8 AND REPRESSOR AND OPERATOR AND PLANT
=> d 19 ti
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN
L9
     Use of plant and microbial inducer/repressor/
ΤI
     operator system for time- and tissue-specific expression of
     heterologous genes in plants
=> d his
      (FILE 'HOME' ENTERED AT 11:37:04 ON 02 MAR 2005)
     FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, BIOTECHNO' ENTERED AT
     11:37:12 ON 02 MAR 2005
L1
             475 S (SHINMYO, A? OR SHINMAYO A?)/AU
L2
             475 S (SHINMYO, A? OR SHINMYO A?)/AU
          22059 S (KATO, K? OR KATO K?)/AU
L3
          21370 S (YAMADA, Y? OR YAMADA Y?)/AU
L4
            399 S (NIHIRA, T? OR NIHIRA T?)/AU
L5
           1202 S (SHINDO, T? OR SHINDO T?)/AU
L6
L7
              1 S L2 AND L3 AND L4 AND L5 AND L6
L8
           45068 S L2 OR L3 OR L4 OR L5 OR L6
L9
               1 S L8 AND REPRESSOR AND OPERATOR AND PLANT
=> s plant and repressor and operator
           171 PLANT AND REPRESSOR AND OPERATOR
=> s 110 not 19
         170 L10 NOT L9
L11
=> s l11 and actinomy?
              5 L11 AND ACTINOMY?
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DUPLICATE PREFERENCE IS 'CABA, CAPLUS, BIOSIS'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L12
               4 DUPLICATE REMOVE L12 (1 DUPLICATE REMOVED)
1.13
=> d l13 1-4 ti
L13 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
     Site-directed recombinase fusion proteins and corresponding
     polynucleotides, vectors and kits, and their uses for site-directed DNA
```

recombination

- L13 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Antibiotic-based gene regulation system in **plant** and mammalian cell responsive to streptogramins or tetracycline
- L13 ANSWER 3 OF 4 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 1
- TI Novel pristinamycin-responsive expression systems for plant cells.
- L13 ANSWER 4 OF 4 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI CHARACTERIZATION OF KDG-R A GENE OF ERWINIA-CHRYSANTHEMI THAT REGULATES PECTIN DEGRADATION.

=> d 113 1-4 bib

- L13 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2003:356047 CAPLUS
- DN 138:363801
- TI Site-directed recombinase fusion proteins and corresponding polynucleotides, vectors and kits, and their uses for site-directed DNA recombination
- IN Mueller, Ferenc; Straehle, Uwe; Tora, Laszlo; Olasz, Ferenc; Kiss, Janos; Szabo, Monika
- PA Aderegem Association Pour Le Developpement De La Recherche En Genetique Moleculaire, Fr.
- SO Eur. Pat. Appl., 63 pp. CODEN: EPXXDW
- DT Patent
- LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI EP 1308516 A1 20030507 EP 2001-402754 20011024

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR

PRAI EP 2001-402754 20011024

RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L13 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2002:315117 CAPLUS
- DN 136:336179
- TI Antibiotic-based gene regulation system in **plant** and mammalian cell responsive to streptogramins or tetracycline
- IN Fussenegger, Martin; Bailey, James E.
- PA Cistronics Cell Technology G.m.b.H., Switz.
- SO PCT Int. Appl., 97 pp. CODEN: PIXXD2
- DT Patent
- LA English

FAN.CNT 1

	PATE	NT 1	NO.			KIN	D	DATE			APPL	ICAT		DATE					
							-												
ΡI	WO 2002033104 WO 2002033104				A2		2002	1	WO 2	001-		20011019							
					A3		2003	0031002											
		W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,	
			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,	
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PH,	PL,	
			PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	TZ,	UA,	ŪĠ,	
			UZ,	VN,	YU,	ZA,	ZW												
		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AM,	ΑZ,	BY,	KG,	
			ΚZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	

IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN,

GQ, GW, ML, MR, NE, SN, TD, TG 20020429

AU 2002-10802

20011019

PRAI US 2000-693624 Α 20001020 WO 2001-IB1963 W 20011019

ANSWER 3 OF 4 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 1 L13

2001:99369 CABA AN

AU 2002010802

DN 20013099509

Novel pristinamycin-responsive expression systems for plant TI

A5

Frey, A. D.; Rimann, M.; Bailey, J. E.; Kallio, P. T.; Thompson, C. J.; ΑU Fussenegger, M.

CS Institute of Biotechnology, Swiss Federal Institute of Technology, ETH Zurich, CH-8093 Zurich, Switzerland.

Biotechnology and Bioengineering, (2001) Vol. 74, No. 2, pp. 154-163. 46 SO

Publisher: John Wiley and Sons. New York

ISSN: 0006-3592

United States CY

DTJournal

LAEnglish

Entered STN: 20010906 ED

Last Updated on STN: 20010906

L13 ANSWER 4 OF 4 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 1991:524196 BIOSIS

DN PREV199192135656; BA92:135656

TI CHARACTERIZATION OF KDG-R A GENE OF ERWINIA-CHRYSANTHEMI THAT REGULATES PECTIN DEGRADATION.

ΑU REVERCHON S [Reprint author]; NASSER W; ROBERT-BAUDOUY J

CS LABOARTOIRE DE GENETIQUE MOLECULAIRE DES MICROORGANISMES, BTIMENT 406, INSTITUT NATIONAL DES SCI APPLIQUEES, 69621 VILLEURBANNE, FRANCE

Molecular Microbiology, (1991) Vol. 5, No. 9, pp. 2203-2216. SO CODEN: MOMIEE. ISSN: 0950-382X.

DT Article

FS BA

LA ENGLISH

ED Entered STN: 19 Nov 1991 Last Updated on STN: 20 Nov 1991

=> d l13 1-4 kwic

L13ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

AB . the corresponding polynucleotides, vector and kits. Thus, Escherichia coli insertion sequence IS30 transposase is fused to that of either cI repressor of lambda phage, the DNA-binding domain of eukaryotic Gli transcription factor, or Tet repressor. The invention also provides methods for site-directed DNA recombination and for the stable introduction a DNA sequence of interest into.

site directed recombination system fusion recombinase; IS30 transposase fusion site directed recombination; cI repressor fusion IS30 transposase recombination; Gli1 transcription factor fusion IS30 transposase recombination; Tet repressor fusion IS30 transposase recombination

IT Transcription factors

RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)

(cI repressor, fusion proteins with IS30 transposase;

site-directed recombinase fusion proteins and corresponding polynucleotides, vectors and kits, and their uses for site-directed DNA recombination)

TT Genetic element

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

```
(operator, of phage λcI repressor;
   site-directed recombinase fusion proteins and corresponding
   polynucleotides, vectors and kits, and their uses for site-directed DNA
   recombination)
Actinomyces
Adenoviral vectors
Agrobacterium
Amphibia
Animal
Azorhizobium
Bacillus (bacterium genus)
Bordetella
Brucella
Caenorhabditis
Campylobacter
Clostridium
Corynebacterium
DNA sequences
Danio rerio
Desulfovibrio
Drosophila
Erwinia
Fish
Gene targeting
Gene therapy
Haemophilus
Helicobacter
Human
Klebsiella
Lactobacillus
Listeria
Micrococcus
Molecular cloning
Mus
Mycobacterium
Neisseria
Photorhabdus
 Plant cell
Protein sequences
Proteus (bacterium)
Pseudomonas
Retroviral vectors
Rhizobium
Staphylococcus
Thermus thermophilus
Vibrio
Viral vectors
Yeast
Yersinia
   (site-directed recombinase fusion proteins and corresponding
   polynucleotides, vectors and kits, and their uses for site-directed DNA
   recombination)
Transcription factors
RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological
study); USES (Uses)
   (tetR (tetracycline repressor), fusion proteins with IS30
   transposase; site-directed recombinase fusion proteins and
   corresponding polynucleotides, vectors and kits, and their uses for
   site-directed DNA recombination)
```

L13 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

IT

IT

- TI Antibiotic-based gene regulation system in **plant** and mammalian cell responsive to streptogramins or tetracycline
- AB . . . therapy. In particular, the invention provides a new system for antibiotic-regulated gene expression in eukaryotic cells based on

```
sequences from Actinomycetes antibiotic resistance promoters,
     polypeptides that bind to the same in an antibiotic responsive manner, and
     nucleotides encoding such polypeptides. The.
     antibiotic responsive gene expression regulation tetracycline
     streptogramin; plant mammalian transcription regulation
     streptogramin responsive promoter
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (AP-2 (activator protein 2), trans-activating domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (E4BP4, 65 amino acid repressor domain of; antibiotic-based
        gene regulation system in plant and mammalian cell responsive
        to streptogramins or tetracycline)
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (GAL4, trans-activating domain of; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
ΙT
     Genetic element
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (IRES (internal ribosomal entry site) element; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (ITF-1, and ITF-2, trans-activating domain of; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Gene, animal
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (Kruppel, of Drosophila, repressor domain of product of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (Kruppel, of Drosophila, repressor domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (NF-A2 (nuclear factor A2), Oct-2.1, repressor domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
TΤ
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (NF-I (nuclear factor I), CTF, trans-activating domain of;
        antibiotic-based gene regulation system in plant and
       mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (NF-III (nuclear factor III), trans-activating domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
```

```
RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (NF-\kappa B) (nuclear factor of \kappa light chain gene enhancer in
        B-cells), p65 trans-activating domain of; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IΤ
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (NeP1, repressor domain of; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Fusion proteins (chimeric proteins)
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (PIT (pristinamycin dependent transactivator); antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Proteins
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (Pip; antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
     Promoter (genetic element)
TT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (Ppir (pristinamycin-regulatable promoter); antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
     Promoter (genetic element)
TT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (Pptr; antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Amycolatopsis mediterranei
     Streptomyces cyanogenus
     Streptomyces glaucescens
     Streptomyces hygroscopicus
     Streptomyces peucetius
        (Pptr -binding protein from; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
TТ
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (SF-1 (steroidogenic factor 1), repressor domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Proteins
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (SIR1, repressor domain of, from yeast; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
TТ
    Gene, microbial
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (SSN6, -Tup1 protein, repressor domain; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
    Transcription factors
    RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
    BIOL (Biological study); PREP (Preparation)
        (Sp1, trans-activating domain of; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
       streptogramins or tetracycline)
ΙT
    Proteins
```

```
RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (Ssn6, repressor domain of, from yeast; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (TSF3, repressor domain of; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
TT
     Proteins
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (Tup1, repressor domain of, from yeast; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (VP16, trans-activating domain of; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (WT1 (Wilms' tumor suppressor 1), repressor domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (ZF5, N-terminal zinc finger repressor domain of;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Eukaryota
        (activating or repressing transcription in; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Promoter (genetic element)
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (antibiotic resistance; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
IT
     Actinomycetes
     Arabidopsis
     Eubacteria
     Glycine max
     Hordeum vulgare
     Molecular cloning
     Nicotiana tabacum
     Oryza sativa
       Plant cell
     Plasmid vectors
     Retroviral vectors
     Solanum tuberosum
     Streptomyces
     Triticum aestivum
     Viral vectors
        (antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Reporter gene
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (antibiotic-based gene regulation system in plant and
```

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mammalian cell responsive to streptogramins or tetracycline)
IT
     Transgene
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (antibiotic-responsive expression of, regulation of; antibiotic-based
        gene regulation system in plant and mammalian cell responsive
        to streptogramins or tetracycline)
IT
     Drug screening
        (candidate antibiotics; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
IT
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (dorsal, repressor domain of, from Drosophila;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
     Transcription factors
IT
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (engrailed, repressor domain of; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
     Promoter (genetic element)
TT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (eukaryotic; antibiotic-based gene regulation system in plant
        and mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (even-skipped, repressor domain of; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
IT
     Proteins
     RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
        (green fluorescent, reporter gene for; antibiotic-based gene regulation
        system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
ΙT
     Plant tissue culture
        (hairy root; antibiotic-based gene regulation system in plant
        and mammalian cell responsive to streptogramins or tetracycline)
IT
     Transcription factors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (hunchback, repressor domain of, from Drosophila;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Gene, microbial
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (kox1, KRAB domain of product of, as repressor domain;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
     Animal cell
IT
        (mammalian; antibiotic-based gene regulation system in plant
        and mammalian cell responsive to streptogramins or tetracycline)
IT
     DNA sequences
        (of pip gene of Streptomyces coelicolor; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
     Molecular association
IT
        (of protein Pip with Pptr; antibiotic-based gene regulation system in
       plant and mammalian cell responsive to streptogramins or
        tetracycline)
IT
     Genetic element
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
```

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(operator, tet gene; antibiotic-based gene regulation system
        in plant and mammalian cell responsive to streptogramins or
        tetracycline)
     Gene, microbial
TΤ
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (pip; antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
IT
     Artemisia
     Atropa
     Beta vulgaris
     Brugmansia
        (plant hairy root culture from; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
     Streptomyces coelicolor
IT
        (protein Pip from; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
IT
     Drosophila
     Yeast
        (repressor domain of protein from; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
     Retinoic acid receptors
IT
     Thyroid hormone receptors
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (repressor domain of; antibiotic-based gene regulation system
        in plant and mammalian cell responsive to streptogramins or
        tetracycline)
TΤ
     Antibiotics
        (screening for novel; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
     Gene, microbial
IT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (tet, operator; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
IT
     Mus
        (transgenic; antibiotic-based gene regulation system in plant
        and mammalian cell responsive to streptogramins or tetracycline)
TΤ
     Gene, microbial
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (v-erbA, repressor domain of product of; antibiotic-based
        gene regulation system in plant and mammalian cell responsive
        to streptogramins or tetracycline)
IT
     Proteins
     RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
     BIOL (Biological study); PREP (Preparation)
        (v-erbA, repressor domain of; antibiotic-based gene
        regulation system in plant and mammalian cell responsive to
        streptogramins or tetracycline)
    Adeno-associated virus
TΤ
     Adenoviridae
     Human T-lymphotropic virus
     Human immunodeficiency virus
     Lentivirus
        (vector of; antibiotic-based gene regulation system in plant
        and mammalian cell responsive to streptogramins or tetracycline)
IT
    Protein motifs
        (zinc finger, of ZF5; antibiotic-based gene regulation system in
       plant and mammalian cell responsive to streptogramins or
        tetracycline)
```

```
9001-78-9, Alkaline phosphatase
TT
     RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
        (SEAP (human secreted alkaline phosphatase), reporter gene for;
        antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
                            11006-76-1, Streptogramin
     60-54-8, Tetracycline
                                                        126602-89-9, Synercid
TΤ
     270076-60-3, Pristinamycin
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (antibiotic-based gene regulation system in plant and
        mammalian cell responsive to streptogramins or tetracycline)
     416228-71-2, DNA (Streptomyces coelicolor gene pip)
IT
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (nucleotide sequence; antibiotic-based gene regulation system in
        plant and mammalian cell responsive to streptogramins or
        tetracycline)
     415742-66-4 415742-67-5 415742-68-6, 5: PN: WOO233104 SEQID: 5
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                    415742-69-7 - 415742-70-0, 7: PN: WO0233104 SEQID: 7
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     unclaimed DNA 415742-71-1 415742-72-2, 9: PN: WO0233104 SEQID: 9
     unclaimed DNA 415742-73-3 415742-74-4 415742-75-5 415742-76-6
     415742-77-7 415742-78-8 415742-79-9 415742-80-2
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     W00233104 SEQID: 4 unclaimed DNA 416231-12-4 416231-13-5
     RL: PRP (Properties)
        (unclaimed nucleotide sequence; antibiotic-based gene regulation system
        in plant and mammalian cell responsive to streptogramins or
        tetracycline)
    ANSWER 3 OF 4 CABA COPYRIGHT 2005 CABI on STN
                                                       DUPLICATE 1
L13
ΤI
     Novel pristinamycin-responsive expression systems for plant
     cells.
AΒ
     Novel gene regulation systems were designed for plant cells
     responsive to the streptogramin antibiotic pristinamycin. The
     pristinamycin-repressible plant gene regulation concept
     (PIPpOFF) is based on a transcriptional activator (PIT) which consists of
     the Pip protein, the repressor of the pristinamycin resistance
     operon of Streptomyces coelicolor, fused to the VP16 transactivation
     domain of the Herpes simplex virus. PIT mediates pristinamycin-repressible
     activation of a synthetic plant promoter (PpPIR) in tobacco
     cells consisting of a nine Pip-binding site-containing artificial
     operator (PIR3) placed upstream of a TATA-box derived from the
     cauliflower mosaic virus 35S promoter (PCaMV35S). Pristinamycin interferes
     with induction by negatively regulating the DNA-binding capacity of the
     Pip moiety of PIT. A second, streptogramin-inducible plant gene
     regulation system (PIPpON) was constructed by combining Pip expression
     with a plant-specific pristinamycin-inducible promoter
     (PpPIRON). PpPIRON consists of a PIR3 module cloned downstream of the
     strong constitutive plant promoter PCaMV35S. As in the native
     Streptomyces configuration, Pip binds to its cognate sequence within
     PpPIRON in the absence of regulating antibiotic and silences the chimaeric
     plant promoter. Upon addition of pristinamycin, Pip is released
     from the PIR3 operator and full PCaMV35S-driven expression of
     desired plant genes is induced. The PIPpOFF and PIPpON systems
     performed well in Nicotiana tabacum suspension cultures and promise to
     provide an attractive extension of existing plant gene
     regulation technology for basic plant research or
     biopharmaceutical manufacturing using plant tissue culture.
вт
    Nicotiana; Solanaceae; Solanales; dicotyledons; angiosperms;
     Spermatophyta; plants; Streptomycetaceae; Actinomycetales;
     Firmicutes; bacteria; prokaryotes; Streptomyces
CT
     antibiotics; drug resistance; gene expression; genetic engineering;
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genetic regulation; operons; plant proteins; promoters; tobacco;

transcription

```
L13 ANSWER 4 OF 4 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
     Erwinia chrysanthemi is a phytopathogenic enterobacterium able to degrade
     the pectic fraction of plant cell walls. The kdgR negative
     regulatory gene controls all the genes involved in pectin catabolism,
     including pel genes encoding pectate. . . other regulatory proteins,
     namely GylR, encoding an activator protein of the glycerol operon in
     Streptomyces coelicolor, and lclR, encoding a repressor of the
     acetate operon in Salmonella typhimurium and in Escherichia coli.
     Previously, comparison of regulatory regions of several genes controlled.
       . was proposed as a KdgR-binding site. The 25 bp oligonucleotide
     AAAAAAGAAACATTGTTTCATTTGT corresponding to this consensus was substituted
     to the lac operator, at the beginning of transcription of the
     lacZ gene. This constuct functioned as an operator for binding
     of the KdgR protein in vivo.
     Miscellaneous Descriptors
TT
        ESCHERICHIA-COLI STREPTOMYCES-COELICOLOR GYLR ACTIVATOR
        SALMONELLA-TYPHIMURIUM LCLR REPRESSOR SIMILARITY PECTATE
        LYASE PEL GENES BINDING SITE OPERATOR PHYTOPATHOGENICITY
       NUCLEOTIDE SEQUENCE AMINO ACID SEQUENCE MOLECULAR SEQUENCE DATA
ORGN Classifier
                             06702
       Enterobacteriaceae
     Super Taxa
        Facultatively Anaerobic Gram-Negative Rods; Eubacteria; Bacteria;
        Microorganisms
     Taxa Notes
        Bacteria, Eubacteria, Microorganisms
ORGN Classifier
          Actinomycetes and Related Organisms
                                                08800
     Super Taxa
        Eubacteria; Bacteria; Microorganisms
     Taxa Notes
        Bacteria, Eubacteria, Microorganisms
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            475 S (SHINMYO, A? OR SHINMYO A?)/AU
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        22059 S (KATO, K? OR KATO K?)/AU
L3
          21370 S (YAMADA, Y? OR YAMADA Y?)/AU
L4
            399 S (NIHIRA, T? OR NIHIRA T?)/AU
L5
           1202 S (SHINDO, T? OR SHINDO T?)/AU
L6
              1 S L2 AND L3 AND L4 AND L5 AND L6
L7
          45068 S L2 OR L3 OR L4 OR L5 OR L6
rac{1}{8}
              1 S L8 AND REPRESSOR AND OPERATOR AND PLANT
L9
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L10
            170 S L10 NOT L9
L11
              5 S L11 AND ACTINOMY?
L12
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L13
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           165 L11 NOT L12
L14
=> duplicate remove 114
DUPLICATE PREFERENCE IS 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, BIOTECHNO'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L14
             89 DUPLICATE REMOVE L14 (76 DUPLICATES REMOVED)
L15
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=> d l15 1-10 ti

- L15 ANSWER 1 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Molecular control of transgene escape from genetically modified plants with recoverable block of function (RBF) system having a blocking construct and a recovering construct
- L15 ANSWER 2 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI An improved reverse hybrid screen for interaction interface mapping and therapeutic peptides inhibiting protein-protein interaction
- L15 ANSWER 3 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Repressor-mediated selection strategies in plant transformation
- L15 ANSWER 4 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Molecular control of transgene escape from genetically modified plants by enhanced Recoverable Block of Function (RBF) system having blocking construct inserted in intron of transgene
- L15 ANSWER 5 OF 89 MEDLINE on STN DUPLICATE 1
 TI A ROS repressor-mediated binary regulation system for control of gene expression in transgenic plants.
- L15 ANSWER 6 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Regulation of gene expression in transgenic plants using chromatin remodelling factors, such as histone deacetylase (HDAC) and histone acetyltransferase (HAT)
- L15 ANSWER 7 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Operator repressor titration for antibiotic-free plasmid selection and maintenance and expression of gene of interest in attenuated cells
- L15 ANSWER 8 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Macrolide antibiotic-based gene regulation system in mammalian and plant cells and methods of screening for candidate antibiotics or immunomodulatory compounds
- L15 ANSWER 9 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Feedback-regulated expression system for **plant** transformation using an elicitin that induces a hypersensitive response
- L15 ANSWER 10 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI A chemically inducible expression system for eukaryotes using the hydroxyphenylpropionic acid system of Rhodococcus
- => d l15 3, 5, 7, 10 bib
- L15 ANSWER 3 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2004:609981 CAPLUS
- DN 141:152156
- TI Repressor-mediated selection strategies in plant transformation
- IN Lydiate, Derek; Hannoufa, Abdelali; Bate, Nicholas; Hegedus, Dwayne
- PA Her Majesty the Queen in Right of Canada as Represented by the Minister of Agriculture and Food, Can.
- SO U.S. Pat. Appl. Publ., 71 pp. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

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US 2003-678490
    US 2004148649
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                                                                 20031003
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                               20040403 CA 2003-2442521
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L15 ANSWER 5 OF 89
                                                      DUPLICATE 1
                     MEDLINE on STN
AN
     2004297029 MEDLINE
     PubMed ID: 15198199
DN
     A ROS repressor-mediated binary regulation system for control of
ΤI
     gene expression in transgenic plants.
     Schafer Ulrike A; Hegedus Dwayne D; Bate Nicholas J; Hannoufa Abdelali
AU.
     Molecular Genetics Section, Agriculture and Agri-Food Canada, Saskatoon
CS
     Research Centre, 107 Science Place, Saskatoon, Sask., Canada S7N 0X2.
     Transgenic research, (2004 Apr) 13 (2) 109-18.
SO
     Journal code: 9209120. ISSN: 0962-8819.
CY
     Netherlands
     Journal; Article; (JOURNAL ARTICLE)
DT
     English
T.A
FS
     Priority Journals
EM
     200501
ED
     Entered STN: 20040617
     Last Updated on STN: 20050126
     Entered Medline: 20050125
L15 ANSWER 7 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
     2003:931503 CAPLUS
AN
DN
    140:1593
     Operator repressor titration for antibiotic-free
TI
    plasmid selection and maintenance and expression of gene of interest in
     attenuated cells
     Hanak, Julian; Cranenburgh, Rocky; Gorman, Scott
TN
PA
     Cobra Therapeutics Limited, UK
     PCT Int. Appl., 69 pp.
SO
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                        A1 20050223 EP 2003-752862
                                                               20030519
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PRAI GB 2002-11459
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    WO 2003-GB2166
                         W
             THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 9
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 10 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
L15
AN
    2003:961125 CAPLUS
DN
    140:13721
ΤI
    A chemically inducible expression system for eukaryotes using the
    hydroxyphenylpropionic acid system of Rhodococcus
IN
    Tuerck, Jutta Anna; Archer, John Anthony Charles
PΑ
    Advanced Technologies (Cambridge) Limited, UK
    U.S., 56 pp.
SO
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CODEN: USXXAM

DT Patent LA English

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FAN.		TENT NO.		KIND	DATE	APPLICATION	DATE	DATE		
ΡI	US	6660524	_	B1	20031209	US 1999-40	69211	1999	1222	
	AU	2000018748		A5	20000731	AU 2000-1	8748	1999	1221	
	ΑU	773487		B2	20040527					
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	WO	1999-GB4333		W	19991221					
	US	1999-469211		A	19991222					
DE C	ATTT	ca wurde	ADE	67 CITE	DEFEDENCES	AVATIABI.E	FOD THIS	PECOPD		

RE.CNT 67 THERE ARE 67 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d 115 11-20 ti

- L15 ANSWER 11 OF 89 MEDLINE on STN DUPLICATE 2
- TI Interactions of the QacR multidrug-binding protein with structurally diverse ligands: implications for the evolution of the binding pocket.
- L15 ANSWER 12 OF 89 MEDLINE on STN
- TI The RepA and RepB autorepressors and TraR play opposing roles in the regulation of a Ti plasmid repABC operon.
- L15 ANSWER 13 OF 89 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 3
- TI Tetracycline operator/repressor system to visualize fluorescence-tagged T-DNAs in interphase nuclei of Arabidopsis.
- L15 ANSWER 14 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI A ROS repressor-mediated regulation system for control of gene expression in transgenic plants
- L15 ANSWER 15 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Modified tet-inducible system for regulation of gene expression in plants with high induction ratios and low basal levels of transcription
- L15 ANSWER 16 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Expression systems for transgenes that regulate expression by conditional inhibition of transcription
- L15 ANSWER 17 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Use of sequences from transposable elements to altering gene expression with or without transposition
- L15 ANSWER 18 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Protein-binding RNA sequences for incorporation into into mRNAs and their use in the translational regulation of gene expression in plants
- L15 ANSWER 19 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Molecular control of transgene escape by a repressible excision system using controlled recombinase expression
- L15 ANSWER 20 OF 89 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- TI Zinc ions inhibit the protein-DNA complex formation between cyanobacterial transcription factor SmtB and its recognition DNA sequences.
- => d l15 13, 14, 15, 16 bib
- L15 ANSWER 13 OF 89 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 3

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2004:144548 CABA
AN
DN
     20043126171
     Tetracycline operator/repressor system to visualize
TΙ
     fluorescence-tagged T-DNAs in interphase nuclei of Arabidopsis
     Matzke, A. J. M.; Winden, J. van der; Matzke, M.; der Winden, J. van; van
AU
     der Winden, J.
     Plant Molecular Biology Reporter, (2003) Vol. 21, No. 1, pp. 9-19.
SO
     Publisher: International Society for Plant Molecular Biology. Athens
     ISSN: 0735-9640
     URL: http://pubs.nrc-cnrc.gc.ca/ispmb/r03-001.html
CY
     United States
DT
     Journal
     English
LA
     Entered STN: 20040903
ED
     Last Updated on STN: 20040903
     ANSWER 14 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
L15
     2002:906490 CAPLUS
AN
DN
     138:1071
     A ROS repressor-mediated regulation system for control of gene
TT
     expression in transgenic plants
     Hannoufa, Abdelali; Hegedus, Dwayne; Bate, Nicholas
IN
     Her Majesty the Queen In Right of Canada as Represented by the Minister of
PΑ
     Agriculture and Agri-Food Canada, Can.; Canada Natural Resources
     PCT Int. Appl., 84 pp.
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     CODEN: PIXXD2
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                                          CA 2002-2447933
EP 2002-732256
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     WO 2003100063
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                                           US 2003-719996
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PRAI US 2001-292973P
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     WO 2002-CA740
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AU 2001085990

Α5

20020225

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ANSWER 15 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
L15
      2002:185344 CAPLUS
AN
DN
      136:242937
      Modified tet-inducible system for regulation of gene expression in plants
ΤI
      with high induction ratios and low basal levels of transcription
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	JP	0633	9384			A2		1994	1213	J	? :	1992-1	18239				1992010	7
PRAI	DE	1991	-4100	0594		Α		1991	0108									

L15 ANSWER 65 OF 89 MEDLINE on STN

DUPLICATE 15

- AN 92224863 MEDLINE
- DN PubMed ID: 1563343
- TI Control of gene expression in tobacco cells using a bacterial operator-repressor system.
- AU Wilde R J; Shufflebottom D; Cooke S; Jasinska I; Merryweather A; Beri R; Brammar W J; Bevan M; Schuch W
- CS ICI Joint Laboratory, University of Leicester, UK.
- SO EMBO journal, (1992 Apr) 11 (4) 1251-9. Journal code: 8208664. ISSN: 0261-4189.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199205
- ED Entered STN: 19920607

Last Updated on STN: 19920607 Entered Medline: 19920515

- L15 ANSWER 66 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 1993:74465 CAPLUS
- DN 118:74465
- TI Stringent repression and homogeneous de-repression by tetracycline of a modified CaMV 34S promoter in intact transgenic tobacco plants
- AU Gatz, Christiane; Frohberg, Claus; Wendenburg, Regina
- CS Inst. Genbiol. Forsch. Berlin GmbH, Berlin, 1000/33, Germany
- SO Plant Journal (1992), 2(3), 397-404 CODEN: PLJUED; ISSN: 0960-7412
- DT Journal
- LA English

L15 ANSWER 70 OF 89 MEDLINE on STN DUPLICATE 18

- AN 92073307 MEDLINE
- DN PubMed ID: 1961711
- TI Characterization of the interaction of plant transcription factors using a bacterial repressor protein.
- AU Frohberg C; Heins L; Gatz C
- CS Institut fur Genbiologische Forschung Berlin, Federal Republic of Germany.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1991 Dec 1) 88 (23) 10470-4.

 Journal code: 7505876. ISSN: 0027-8424.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199201
- ED Entered STN: 19920124

Last Updated on STN: 19980206 Entered Medline: 19920109

=> d 115 71-80 ti

- L15 ANSWER 71 OF 89 MEDLINE on STN DUPLICATE 19
- TI Characterization of kdgR, a gene of Erwinia chrysanthemi that regulates pectin degradation.
- L15 ANSWER 72 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI REGULATION OF A **PLANT** PROMOTER BY A BACTERIAL **REPRESSOR** PROTEIN IN TRANSGENIC TOBACCO PLANTS.
- L15 ANSWER 73 OF 89 MEDLINE on STN DUPLICATE 20
- TI Regulation of a modified CaMV 35S promoter by the Tn10-encoded Tet repressor in transgenic tobacco.
- L15 ANSWER 74 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Chemical regulation of male sterility in crop plants
- L15 ANSWER 75 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI The lac-repressor/operator system as a regulatory system in plants
- L15 ANSWER 76 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI. Use of microbial repressors and operators to reguate expression in plants
- L15 ANSWER 77 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Temperature-gradient gel electrophoresis of nucleic acids: analysis of conformational transitions, sequence variations, and protein-nucleic acid interactions
- L15 ANSWER 78 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI CONTROL OF **PLANT** GENE EXPRESSION USING WILD-TYPE AND ALTERED-SPECIFICITY BACTERIAL **REPRESSOR** MOLECULES.
- L15 ANSWER 79 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI INFLUENCE OF A BACTERIAL REPRESSOR-OPERATOR COMPLEX IN DIFFERENT LOCATIONS OF A PLANT PROMOTER.
- L15 ANSWER 80 OF 89 MEDLINE on STN DUPLICATE 21
- TI Tn10-encoded tet repressor can regulate an operator -containing plant promoter.

=> d 115 72, 73, 75, 76, 78, 79, 80 bib ANSWER 72 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on ΑN 1992:64049 BIOSIS PREV199242027949; BR42:27949 DN REGULATION OF A PLANT PROMOTER BY A BACTERIAL REPRESSOR ΤI PROTEIN IN TRANSGENIC TOBACCO PLANTS. GATZ C [Reprint author]; FROHBERG C; HEINS L ΑU INST GENBIOL FORSCHUNG BERLIN GMBH, IHNESTR 63, W-1000 BERLIN 33, GERMANY CS Biological Chemistry Hoppe-Seyler, (1991) Vol. 372, No. 9, pp. 659-660. SO Meeting Info.: FALL CONFERENCE OF THE SOCIETY FOR BIOLOGICAL CHEMISTRY, BAYREUTH, GERMANY, SEPTEMBER 16-18, 1991. BIOL CHEM HOPPE-SEYLER. CODEN: BCHSEI. ISSN: 0177-3593. Conference; (Meeting) DTFS LA ENGLISH Entered STN: 21 Jan 1992 ED Last Updated on STN: 13 Mar 1992 MEDLINE on STN **DUPLICATE 20** ANSWER 73 OF 89 L15 91287701 MEDLINE AN PubMed ID: 2062303 DN Regulation of a modified CaMV 35S promoter by the Tn10-encoded Tet ΤI repressor in transgenic tobacco. ΑU Gatz C; Kaiser A; Wendenburg R Institut fur Genbiologische Forschung, GmbH, Berlin, FRG. CS SO Molecular & general genetics: MGG, (1991 Jun) 227 (2) 229-37. Journal code: 0125036. ISSN: 0026-8925. CY GERMANY: Germany, Federal Republic of DT Journal; Article; (JOURNAL ARTICLE) English LA FS Priority Journals 199108 EM ED Entered STN: 19910825 Last Updated on STN: 19970203 Entered Medline: 19910806 ANSWER 75 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN L15AN 1991:56954 CAPLUS DN 114:56954 ΤI The lac-repressor/operator system as a regulatory system in plants IN Bridges, Ian George; Bright, Simon William Jonathan; Greenland, Andrew James; Schuch, Wolfgang Walter Imperial Chemical Industries PLC, UK PA PCT Int. Appl., 26 pp. SO CODEN: PIXXD2 DTPatent English LA FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ---------_____ WO 1990-GB102 PΙ WO 9008829 A1 19900809 19900125 W: AU, BB, BG, BR, FI, HU, JP, KP, KR, LK, MC, MG, MW, NO, RO, SD, SU RW: AT, BE, BF, BJ, CF, CG, CH, CM, DE, DK, ES, FR, GA, GB, IT, LU, ML, MR, NL, SE, SN, TD, TG AU 1990-49453 AU 9049453 A1 19900824 19900125 AU 644783 B2 19931223 EP 1990-901856 A1 19911113 19900125 EP 455666 R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, LU, NL, SE CA 2008696 AA 19900726 CA 1990-2008696 19900126 ZA 1990-607 ZA 9000607 Α 19901031 19900126

PRAI GB 1989-1674

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19890126

- L15 ANSWER 76 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 1991:56955 CAPLUS
- DN 114:56955
- TI Use of microbial repressors and operators to reguate expression in plants
- IN Bridges, Ian George; Bright, Simon William Jonathan; Greenland, Andrew James; Schuch, Wolfgang Walter; Pioli, David; Merryweather, Andrew
- PA Imperial Chemical Industries PLC, UK; University of Leicester
- SO PCT Int. Appl., 33 pp.
- CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

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						Α		1990	0126										
	US	1993	-258	03		В1		1993	0303										

- L15 ANSWER 78 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on
- AN 1989:420931 BIOSIS
- DN PREV198937076394; BR37:76394
- TI CONTROL OF **PLANT** GENE EXPRESSION USING WILD-TYPE AND ALTERED-SPECIFICITY BACTERIAL **REPRESSOR** MOLECULES.
- AU MERRYWEATHER A [Reprint author]; BERI R K; SMITH G M; PIOLI D; SHUFFLEBOTTOM D; BEVAN M; BRAMMAR W J; SCHUCH W
- CS ICI JOINT LAB, UNIV LEICESTER, UNIVERSITY RD, LEICESTER, LE1 7RH, ENGLAND, UK
- SO Journal of Cellular Biochemistry Supplement, (1989) No. 13 PART D, pp. 307.

Meeting Info.: SYMPOSIUM ON PLANT GENE TRANSFER HELD AT THE 18TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, PARK CITY, UTAH, USA, APRIL 1-7, 1989. J CELL BIOCHEM SUPPL.

- ISSN: 0733-1959.
- DT Conference; (Meeting)
- FS BR
- LA ENGLISH
- ED Entered STN: 7 Sep 1989
 - Last Updated on STN: 7 Sep 1989
- L15 ANSWER 79 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1989:420914 BIOSIS
- DN PREV198937076377; BR37:76377
- TI INFLUENCE OF A BACTERIAL REPRESSOR-OPERATOR COMPLEX IN DIFFERENT LOCATIONS OF A PLANT PROMOTER.
- AU GATZ C [Reprint author]
- CS INSTITUT FUER GENBIOLOGISCHE FORSCHUNG, IHNESTR 63, 1 BERLIN 33, WEST

GERMANY

SO Journal of Cellular Biochemistry Supplement, (1989) No. 13 PART D, pp. 301.

Meeting Info.: SYMPOSIUM ON PLANT GENE TRANSFER HELD AT THE 18TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, PARK CITY, UTAH, USA, APRIL 1-7, 1989. J CELL BIOCHEM SUPPL.

ISSN: 0733-1959.

DT Conference; (Meeting)

FS BR

LA ENGLISH

ED Entered STN: 7 Sep 1989
Last Updated on STN: 7 Sep 1989

L15 ANSWER 80 OF 89 MEDLINE on STN DUPLICATE 21

AN 88144443 MEDLINE

DN PubMed ID: 2830617

- TI Tn10-encoded tet repressor can regulate an operator -containing plant promoter.
- AU Gatz C; Quail P H
- CS Department of Botany, University of Wisconsin, Madison 53706.
- NC GM 36381 (NIGMS)
- SO Proceedings of the National Academy of Sciences of the United States of America, (1988 Mar) 85 (5) 1394-7.

 Journal code: 7505876. ISSN: 0027-8424.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- OS GENBANK-M19736
- EM 198804
- ED Entered STN: 19900308

Last Updated on STN: 19990129 Entered Medline: 19880401

- => d l15 81-89 ti
- L15 ANSWER 81 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI THE TN10 ENCODED TET REPRESSOR-OPERATOR-INTERACTION IS FUNCTIONAL IN PLANT CELLS.
- L15 ANSWER 82 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI THE TN-10 ENCODED TET REPRESSOR-OPERATOR-INTERACTION IS FUNCTIONAL IN PLANT CELLS.
- L15 ANSWER 83 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI THE ESCHERICHIA-COLI TET REPRESSOR-OPERATOR INTERACTION IS FUNCTIONAL IN PLANT CELLS.
- L15 ANSWER 84 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Temperature-gradient gel electrophoresis. Thermodynamic analysis of nucleic acids and proteins in purified form and in cellular extracts
- L15 ANSWER 85 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 22
- TI A 3.6-kbp segment from the vir region of Ti plasmids contains genes responsible for border sequence-directed production of T region circles in E. coli
- L15 ANSWER 86 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Raman spectral studies of nucleic acids. Part 31. DNA and RNA structures in crystals, fibers and solutions by Raman spectroscopy with applications

to nucleoproteins

- L15 ANSWER 87 OF 89 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Studies on protein-nucleic acid interactions by model crystals
- L15 ANSWER 88 OF 89 CABA COPYRIGHT 2005 CABI on STN
- TI A model for switching on ribosomal RNA synthesis by creating a palindromic DNA sequence in the promoter region of the ribosomal RNA cistron: the "structon".
- L15 ANSWER 89 OF 89 CABA COPYRIGHT 2005 CABI on STN
- TI The reaction of near-isogenic lines of flax to the rust fungus Melampsora lini. I. Host-parasite interface.
- => d l15 81, 82, 83 bib
- L15 ANSWER 81 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1988:432474 BIOSIS
- DN PREV198835084604; BR35:84604
- TI THE TN10 ENCODED TET REPRESSOR-OPERATOR-INTERACTION IS FUNCTIONAL IN PLANT CELLS.
- AU GATZ C [Reprint author]
- CS INST GENBIOL FORSCHUNG, IHNESTR 63, 1 BERLIN 33, W GER
- SO Journal of Cellular Biochemistry Supplement, (1988) No. 12 PART C, pp. 221.

Meeting Info.: SYMPOSIUM ON THE MOLECULAR BASIS OF PLANT DEVELOPMENT HELD AT THE 17TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, MARCH 26-APRIL 2, 1988. J CELL BIOCHEM SUPPL.

ISSN: 0733-1959.

- DT Conference; (Meeting)
- FS BR
- LA ENGLISH
- ED Entered STN: 24 Sep 1988 Last Updated on STN: 24 Sep 1988
- L15 ANSWER 82 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1988:430340 BIOSIS
- DN PREV198835082470; BR35:82470
- TI THE TN-10 ENCODED TET REPRESSOR-OPERATOR-INTERACTION IS FUNCTIONAL IN PLANT CELLS.
- AU GATZ C [Reprint author]
- CS INST GENBIOL FORSCHUNG, IHNESTR 63, 1 BERLIN 33 FRG
- SO Journal of Cellular Biochemistry Supplement, (1988) No. 12 PART D, pp. 135

Meeting Info.: SYMPOSIUM ON DNA-PROTEIN INTERACTIONS IN TRANSCRIPTION HELD AT THE 17TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, KEYSTONE, COLORADO, USA, APRIL 4-10, 1988. J CELL BIOCHEM SUPPL.

ISSN: 0733-1959.

- DT Conference; (Meeting)
- FS BR
- LA ENGLISH
- ED Entered STN: 24 Sep 1988 Last Updated on STN: 24 Sep 1988
- L15 ANSWER 83 OF 89 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 1988:41900 BIOSIS
- DN PREV198834018920; BR34:18920
- TI THE ESCHERICHIA-COLI TET REPRESSOR-OPERATOR INTERACTION IS FUNCTIONAL IN PLANT CELLS.

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GATZ C [Reprint author]; QUAIL P H
ΑU
     DEP BOTANY, UNIV MADISON-WISCONSIN, BIRGE HALL, MADISON, WIS 53705, USA
CS
     Biological Chemistry Hoppe-Seyler, (1987) Vol. 368, No. 9, pp. 1044.
SO
     Meeting Info.: FALL MEETING OF THE SOCIETY FOR BIOLOGICAL CHEMISTRY,
     ERLANGEN, WEST GERMANY, SEPTEMBER 27-30, 1987. BIOL CHEM HOPPE-SEYLER.
     CODEN: BCHSEI. ISSN: 0177-3593.
דת
     Conference; (Meeting)
FS
     ENGLISH
LA
     Entered STN: 31 Dec 1987
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     Last Updated on STN: 31 Dec 1987
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     (FILE 'HOME' ENTERED AT 11:37:04 ON 02 MAR 2005)
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          21370 S (YAMADA, Y? OR YAMADA Y?)/AU
L4
            399 S. (NIHIRA, T? OR NIHIRA T?)/AU
L5
           1202 S (SHINDO, T? OR SHINDO T?)/AU
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          45068 S L2 OR L3 OR L4 OR L5 OR L6
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              1 S L8 AND REPRESSOR AND OPERATOR AND PLANT
L9
            171 S PLANT AND REPRESSOR AND OPERATOR
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            170 S L10 NOT L9
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             5 S L11 AND ACTINOMY?
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            165 S L11 NOT L12
L14
             89 DUPLICATE REMOVE L14 (76 DUPLICATES REMOVED)
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=> s autogenous(w)regulatory(w)factor
            0 AUTOGENOUS (W) REGULATORY (W) FACTOR
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=> s bara
           618 BARA
L17
=> s l17 and streptom?
            50 L17 AND STREPTOM?
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=> s bara or barb or barx
          1622 BARA OR BARB OR BARX
=> s operator and repressor
          8197 OPERATOR AND REPRESSOR
=> s 120 and 121
             1 L20 AND L21
L22
=> d 122 ti
    ANSWER 1 OF 1 CAPLUS COPYRIGHT 2005 ACS on STN
     Use of plant and microbial inducer/repressor/operator
     system for time- and tissue-specific expression of heterologous genes in
     plants
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=> d l19 1-10 ti

- L19 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Streptomyces virginiae barS1 gene coding for a reductase catalyzing the stereospecific biosynthesis of hormone virginiae butanolide
- L19 ANSWER 2 OF 17 MEDLINE on STN DUPLICATE 1
- TI Cloning and functional analysis by gene disruption of a gene encoding a gamma-butyrolactone autoregulator receptor from Kitasatospora setae.
- L19 ANSWER 3 OF 17 MEDLINE On STN DUPLICATE 2
- TI Identification by gene deletion analysis of barB as a negative regulator controlling an early process of virginiamycin biosynthesis in **Streptomyces** virginiae.
- L19 ANSWER 4 OF 17 MEDLINE on STN DUPLICATE 3
- TI barS1, a gene for biosynthesis of a gamma-butyrolactone autoregulator, a microbial signaling molecule eliciting antibiotic production in Streptomyces species.
- L19 ANSWER 5 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Regulation of secondary metabolism in Streptomyces. Signal transduction mechanism through $\gamma\textsc{-butyrolactone}$ autoregulators and their receptors
- L19 ANSWER 6 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Use of plant and microbial inducer/repressor/operator system for time- and tissue-specific expression of heterologous genes in plants
- L19 ANSWER 7 OF 17 MEDLINE on STN DUPLICATE 4
- TI Identification by gene deletion analysis of a regulator, VmsR, that controls virginiamycin biosynthesis in **Streptomyces** virginiae.
- L19 ANSWER 8 OF 17 MEDLINE on STN DUPLICATE 5
- TI Identification of an AfsA homologue (BarX) from **Streptomyces** virginiae as a pleiotropic regulator controlling autoregulator biosynthesis, virginiamycin biosynthesis and virginiamycin M1 resistance.
- L19 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 6
- TI A null mutant of the **Streptomyces** virginiae **barA** gene encoding a butyrolactone autoregulator receptor and its phenotypic and transcriptional analysis
- L19 ANSWER 10 OF 17 MEDLINE on STN DUPLICATE 7
- TI Characterization of binding sequences for butyrolactone autoregulator receptors in streptomycetes.
- => d 119 9, 10 bib
- L19 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 6
- AN 2000:738077 CAPLUS
- DN 134:261795
- TI A null mutant of the **Streptomyces** virginiae **barA** gene encoding a butyrolactone autoregulator receptor and its phenotypic and transcriptional analysis
- AU Nakano, Hiroko; Lee, Chang-Kwon; Nihira, Takuya; Yamada, Yasuhiro
- CS Department of Biotechnology, Graduate School of Engineering, Osaka University, Suita, 565-0871, Japan
- SO Journal of Bioscience and Bioengineering (2000), 90(2), 204-207 CODEN: JBBIF6; ISSN: 1389-1723
- PB Society for Bioscience and Bioengineering, Japan
- DT Journal

LA English

RE.CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L19 ANSWER 10 OF 17 MEDLINE on STN DUPLICATE 7
- AN 1999369883 MEDLINE
- DN PubMed ID: 10438781
- TI Characterization of binding sequences for butyrolactone autoregulator receptors in streptomycetes.
- AU Kinoshita H; Tsuji T; Ipposhi H; Nihira T; Yamada Y
- CS Department of Biotechnology, Graduate School of Engineering, Osaka University, 2-1 Yamadaoka, Suita, Osaka 565-0871, Japan.
- SO Journal of bacteriology, (1999 Aug) 181 (16) 5075-80. Journal code: 2985120R. ISSN: 0021-9193.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199909
- ED Entered STN: 19990921

Last Updated on STN: 19990921 Entered Medline: 19990903

- => d l19 11-17 ti
- L19 ANSWER 11 OF 17 MEDLINE on STN DUPLICATE 8
 TI Identification and in vivo functional analysis of a virginiamycin S
 resistance gene (varS) from Streptomyces virginiae.
- L19 ANSWER 12 OF 17 MEDLINE on STN DUPLICATE 9
 TI Gene replacement analysis of the Streptomyces virginiae

 bark gene encoding the butyrolactone autoregulator receptor

barA gene encoding the butyrolactone autoregulator receptor reveals that BarA acts as a repressor in virginiamycin biosynthesis.

- L19 ANSWER 13 OF 17 MEDLINE on STN DUPLICATE 10
- TI Butyrolactone autoregulator receptor protein (BarA) as a transcriptional regulator in Streptomyces virginiae.
- L19 ANSWER 14 OF 17 MEDLINE on STN DUPLICATE 11
- TI Cloning and characterization of the gene (farA) encoding the receptor for an extracellular regulatory factor (IM-2) from **Streptomyces** sp. strain FRI-5.
- L19 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Signal substances of Streptomyces
- L19 ANSWER 16 OF 17 MEDLINE ON STN DUPLICATE 12
- TI Virginiae butanolide binding protein from **Streptomyces** virginiae. Evidence that VbrA is not the virginiae butanolide binding protein and reidentification of the true binding protein.
- L19 ANSWER 17 OF 17 MEDLINE on STN
- TI Signal transduction and secondary metabolism: prospects for controlling productivity.
- => d l19 13, 15, 16, 17 bib
- L19 ANSWER 13 OF 17 MEDLINE on STN DUPLICATE 10
- AN 1998037495 MEDLINE
- DN PubMed ID: 9371444
- TI Butyrolactone autoregulator receptor protein (BarA) as a transcriptional regulator in Streptomyces virginiae.

Kinoshita H; Ipposhi H; Okamoto S; Nakano H; Nihira T; Yamada Y ΑU Department of Biotechnology, Graduate School of Engineering, Osaka CS University, Suita, Japan. Journal of bacteriology, (1997 Nov) 179 (22) 6986-93. SO Journal code: 2985120R. ISSN: 0021-9193. CY United States Journal; Article; (JOURNAL ARTICLE) \mathbf{DT} LA English FS Priority Journals GENBANK-AB001608; GENBANK-AB001609 OS EM 199712 Entered STN: 19980109 ED Last Updated on STN: 20000303 Entered Medline: 19971212 L19 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN 1996:731491 CAPLUS AΝ 126:86827 DN ΤI Signal substances of Streptomyces Yamada, Yasuhiro ΑIJ CS Grad. Sch. Eng., Osaka Univ., Suita, 565, Japan Kagaku to Seibutsu (1996), 34(12), 800-804 SO CODEN: KASEAA; ISSN: 0453-073X Gakkai Shuppan Senta PB Journal; General Review DTLAJapanese ANSWER 16 OF 17 MEDLINE on STN **DUPLICATE 12** L19 95263588 MEDLINE AN PubMed ID: 7744885 DN Virginiae butanolide binding protein from Streptomyces TT virginiae. Evidence that VbrA is not the virginiae butanolide binding protein and reidentification of the true binding protein. ΑU Okamoto S; Nakamura K; Nihira T; Yamada Y Department of Biotechnology, Faculty of Engineering, Osaka University, CS Japan. Journal of biological chemistry, (1995 May 19) 270 (20) 12319-26. SO Journal code: 2985121R. ISSN: 0021-9258. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals GENBANK-D32251 os EΜ 199506 Entered STN: 19950621 ED Last Updated on STN: 19950621 Entered Medline: 19950612 ANSWER 17 OF 17 MEDLINE on STN L19 AN 95374717 MEDLINE PubMed ID: 7646849 DN Signal transduction and secondary metabolism: prospects for controlling TI productivity. ΑU Beppu T Department of Applied Biological Science, College of Agriculture and CS Veterinary Medicine, Nihon University, Fujisawa, Japan. Trends in biotechnology, (1995 Jul) 13 (7) 264-9. Ref: 34 SO Journal code: 8310903. ISSN: 0167-7799. CY ENGLAND: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) LA English Biotechnology FS 199509 EM

Entered STN: 19951005

ED

Last Updated on STN: 19970203 Entered Medline: 19950927

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(FILE 'HOME' ENTERED AT 11:37:04 ON 02 MAR 2005)

FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, BIOTECHNO' ENTERED AT 11:37:12 ON 02 MAR 2005 475 S (SHINMYO, A? OR SHINMAYO A?)/AU 475 S (SHINMYO, A? OR SHINMYO A?)/AU 22059 S (KATO, K? OR KATO K?)/AU 21370 S (YAMADA, Y? OR YAMADA Y?)/AU 399 S (NIHIRA, T? OR NIHIRA T?)/AU

1202 S (SHINDO, T? OR SHINDO T?)/AU 1 S L2 AND L3 AND L4 AND L5 AND L6 L7

45068 S L2 OR L3 OR L4 OR L5 OR L6 T.8

1 S L8 AND REPRESSOR AND OPERATOR AND PLANT . 1.9 L10

171 S PLANT AND REPRESSOR AND OPERATOR

L11 170 S L10 NOT L9

5 S L11 AND ACTINOMY? L12

4 DUPLICATE REMOVE L12 (1 DUPLICATE REMOVED)

165 S L11 NOT L12 L14

89 DUPLICATE REMOVE L14 (76 DUPLICATES REMOVED) L15 .

0 S AUTOGENOUS (W) REGULATORY (W) FACTOR

618 S BARA L17

50 S L17 AND STREPTOM? L18

17 DUPLICATE REMOVE L18 (33 DUPLICATES REMOVED) L19

1622 S BARA OR BARB OR BARX L20

L21 8197 S OPERATOR AND REPRESSOR

L22 1 S L20 AND L21

=> butyrolactone(w)autoregulator(w)receptor BUTYROLACTONE (W) AUTOREGULATOR (W) RECEPTOR IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s butyrolactone(w)autoregulator(w)receptor 38 BUTYROLACTONE (W) AUTOREGULATOR (W) RECEPTOR L23

=> s 123 not 118

21 L23 NOT L18 L24

=> duplicate remove 124 DUPLICATE PREFERENCE IS 'MEDLINE, CAPLUS, BIOSIS, BIOTECHNO' KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n PROCESSING COMPLETED FOR L24 8 DUPLICATE REMOVE L24 (13 DUPLICATES REMOVED) L25

=> d 125 1-8 ti

L25 ANSWER 1 OF 8 MEDLINE on STN DUPLICATE 1

Crystal structure of a gamma-butyrolactone autoregulator receptor protein in Streptomyces coelicolor A3(2).

L25 ANSWER 2 OF 8 DUPLICATE 2 MEDLINE on STN

ΤI Cloning and characterization of a gene encoding the gammabutyrolactone autoregulator receptor from Streptomyces clavuligerus.

L25 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN

 γ -Butyrolactone autoregulators and receptor proteins in TI non-Streptomyces actinomycetes producing commercially important secondary

metabolites

- L25 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Cloning of the autoregulator receptor gene from Saccharopolysporaerythraea IFO 13426
- L25 ANSWER 5 OF 8 MEDLINE ON STN DUPLICATE 3
- TI Gene replacement analysis of the **butyrolactone autoregulator receptor** (FarA) reveals that FarA acts as
 a Novel regulator in secondary metabolism of Streptomyces lavendulae
 FRI-5.
- L25 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Regulation of secondary metabolism in streptomycetes. Present status and future scope for studies on γ -butyrolactone autoregulators
- L25 ANSWER 7 OF 8 MEDLINE on STN DUPLICATE 4
- In vitro analysis of the **butyrolactone autoregulator**receptor protein (FarA) of Streptomyces lavendulae FRI-5 reveals
 that FarA acts as a DNA-binding transcriptional regulator that controls
 its own synthesis.
- L25 ANSWER 8 OF 8 MEDLINE on STN DUPLICATE 5
- TI Purification and molecular cloning of a butyrolactone autoregulator receptor from Streptomyces virginiae.
- => d 125 1-3, 5-8 bib
- L25 ANSWER 1 OF 8 MEDLINE on STN DUPLICATE 1
- AN 2004056676 MEDLINE
- DN PubMed ID: 14757054
- TI Crystal structure of a gamma-butyrolactone autoregulator receptor protein in Streptomyces coelicolor A3(2).
- AU Natsume Ryo; Ohnishi Yasuo; Senda Toshiya; Horinouchi Sueharu
- CS Department of Biotechnology, Graduate School of Agriculture and Life Sciences, The University of Tokyo, 1-1-1 Yayoi, Bunkyo-ku, 113-8657, Tokyo, Japan.
- SO Journal of molecular biology, (2004 Feb 13) 336 (2) 409-19. Journal code: 2985088R. ISSN: 0022-2836.
- CY England: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- OS PDB-1UI5; PDB-1UI6
- EM 200403
- ED Entered STN: 20040204

Last Updated on STN: 20040304 Entered Medline: 20040303

- L25 ANSWER 2 OF 8 MEDLINE on STN DUPLICATE 2
- AN 2004411085 MEDLINE
- DN PubMed ID: 15257430
- TI Cloning and characterization of a gene encoding the gammabutyrolactone autoregulator receptor from Streptomyces clavuligerus.
- AU Kim Hyun Soo; Lee Yong Jik; Lee Chang Kwon; Choi Sun Uk; Yeo Soo-Hwan; Hwang Yong Il; Yu Tae Shick; Kinoshita Hiroshi; Nihira Takuya
- CS Department of Microbiology, Keimyung University, 1000 Shindang-dong, 704-701, Daegu, South Korea.
- SO Archives of microbiology, (2004 Sep) 182 (1) 44-50. Electronic Publication: 2004-07-15.

 Journal code: 0410427. ISSN: 0302-8933.
- CY Germany: Germany, Federal Republic of
- DT Journal; Article; (JOURNAL ARTICLE)

English LΑ Priority Journals FS EM 200411 Entered STN: 20040819 ED Last Updated on STN: 20041219 Entered Medline: 20041119 L25 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN AN 2003:770489 CAPLUS 140:127253 DN γ-Butyrolactone autoregulators and receptor proteins in ΤI non-Streptomyces actinomycetes producing commercially important secondary metabolites ΑU Choi, Sun-Uk; Lee, Chang-Kwon; Hwang, Yong-Il; Kinosita, Hiroshi; Nihira, Takuya International Center for Biotechnology, Osaka University, Suita, Osaka, CS 565-0871, Japan Archives of Microbiology (2003), 180(4), 303-307 SO CODEN: AMICCW; ISSN: 0302-8933 PR : Springer-Verlag DТ Journal English LA THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 27 ALL CITATIONS AVAILABLE IN THE RE FORMAT L25 ANSWER 5 OF 8 MEDLINE on STN DUPLICATE 3 2001357787 MEDLINE AΝ PubMed ID: 11418577 DN Gene replacement analysis of the butyrolactone TΤ autoregulator receptor (FarA) reveals that FarA acts as a Novel regulator in secondary metabolism of Streptomyces lavendulae FRI-5. Kitani S; Yamada Y; Nihira T IΙΔ Department of Biotechnology, Graduate School of Engineering, Osaka CS University, 2-1 Yamadaoka, Suita, Osaka 565-0871, Japan. Journal of bacteriology, (2001 Jul) 183 (14) 4357-63. SO Journal code: 2985120R. ISSN: 0021-9193. CY United States Journal; Article; (JOURNAL ARTICLE) \mathtt{DT} LAEnglish Priority Journals FS 200108 EΜ ED Entered STN: 20010813 Last Updated on STN: 20010813 Entered Medline: 20010809 L25 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN AN 2001:645875 CAPLUS DN 135:238986 TIRegulation of secondary metabolism in streptomycetes. Present status and future scope for studies on γ-butyrolactone autoregulators AU Nihira, Takuya CS Grad. Sch. Eng., Osaka Univ., Suita, 565-0871, Japan SO Baiosaiensu to Indasutori (2001), 59(8), 515-520 CODEN: BIDSE6; ISSN: 0914-8981 PR Baioindasutori Kyokai DT Journal; General Review LΑ Japanese L25 ANSWER 7 OF 8 MEDLINE on STN **DUPLICATE 4** AN 1999369884 MEDLINE PubMed ID: 10438782 DN In vitro analysis of the butyrolactone autoregulator ΤI receptor protein (FarA) of Streptomyces lavendulae FRI-5 reveals

that FarA acts as a DNA-binding transcriptional regulator that controls

```
its own synthesis.
     Kitani S; Kinoshita H; Nihira T; Yamada Y
ΑU
     Department of Biotechnology, Graduate School of Engineering, Osaka
CS
     University, 2-1 Yamadaoka, Suita, Osaka 565-0871, Japan.
SO
     Journal of bacteriology, (1999 Aug) 181 (16) 5081-4.
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AN ·
     92112747
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     PubMed ID: 1309760
DN
     Purification and molecular cloning of a butyrolactone
TТ
     autoregulator receptor from Streptomyces virginiae.
     Okamoto S; Nihira T; Kataoka H; Suzuki A; Yamada Y
AU
     Department of Biotechnology, Faculty of Engineering, Osaka University,
CS
     Japan.
     Journal of biological chemistry, (1992 Jan 15) 267 (2) 1093-8.
SO
     Journal code: 2985121R. ISSN: 0021-9258.
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L7
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CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 1 Mar 2005 (20050301/PD)
FILE LAST UPDATED: 1 Mar 2005 (20050301/ED)
HIGHEST GRANTED PATENT NUMBER: US6862742
HIGHEST APPLICATION PUBLICATION NUMBER: US2005044601
CA INDEXING IS CURRENT THROUGH 1 Mar 2005 (20050301/UPCA)
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REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2004
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1 L2 AND L3 AND L4 AND L5 AND L6

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L26 ANSWER 1 OF 1 USPATFULL on STN
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       APPLICATION
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LREP
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=> d 131 bib

=> d 131 ti

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L26 L27

L28

L29

L30

L31

=> s 123

L31 ANSWER 1 OF 1 USPATFULL on STN AN 2004:114123 USPATFULL TI Methods and materials relating to gene expression Chater, Keith Frederick, Norwich, UNITED KINGDOM IN Bruton, Celia Joyce, Norwich, UNITED KINGDOM O'Rourke, Sean Joseph, Cork, IRELAND PΙ US 2004086962 A1 20040506 AΙ US 2002-168663 A1 20021025 (10) WO 2000-GB4972 20001220 PRAI GB 1999-30477 19991223 DTUtility APPLICATION FS LREP DANN, DORFMAN, HERRELL & SKILLMAN, 1601 MARKET STREET, SUITE 2400, PHILADELPHIA, PA, 19103-2307 Number of Claims: 63 CLMN Exemplary Claim: 1 ECL DRWN 29 Drawing Page(s) LN.CNT 3825 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> s bara and streptomyces

497 BARA

18745 STREPTOMYCES

44 BARA AND STREPTOMYCES L32

=> s 132 and operator and repressor

475361 OPERATOR

11662 REPRESSOR

26 L32 AND OPERATOR AND REPRESSOR L33

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- L33 ANSWER 1 OF 26 USPATFULL on STN
- TI Beta chain-associated regulator of apoptosis
- L33 ANSWER 2 OF 26 USPATFULL on STN
- TI Poroplasts
- L33 ANSWER 3 OF 26 USPATFULL on STN
- TI Minicell-based screening for compounds and proteins that modulate the activity of signalling proteins
- L33 ANSWER 4 OF 26 USPATFULL on STN
- TI Antibodies to native conformations of membrane proteins
- L33 ANSWER 5 OF 26 USPATFULL on STN
- TI Reverse screening and target identification with minicells
- L33 ANSWER 6 OF 26 USPATFULL on STN
- TI Minicell-based bioremediation
- L33 ANSWER 7 OF 26 USPATFULL on STN
- TI Methods of making pharmaceutical compositions with minicells
- L33 ANSWER 8 OF 26 USPATFULL on STN
- TI Minicell-based delivery agents
- L33 ANSWER 9 OF 26 USPATFULL on STN
- TI Minicell-based selective absorption
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- TI Conjugated minicells
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ΤI
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TN
       Siddiqui, Shahid, Wilmette, IL, UNITED STATES
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       corporation)
       US 2004025194
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=> d 133 26 bib
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IN
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       Utility
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       APPLICATION
LREP
       BRINKS HOFER GILSON & LIONE, P.O. BOX 10395, CHICAGO, IL, 60611
CLMN
       Number of Claims: 37
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ECL

Exemplary Claim: 1

DRWN 4 Drawing Page(s)
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(FILE 'HOME' ENTERED AT 11:37:04 ON 02 MAR 2005)

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L6
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L8
              1 S L8 AND REPRESSOR AND OPERATOR AND PLANT
L9
            171 S PLANT AND REPRESSOR AND OPERATOR
L10
L11
            170 S L10 NOT L9
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L12
             4 DUPLICATE REMOVE L12 (1 DUPLICATE REMOVED)
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            89 DUPLICATE REMOVE L14 (76 DUPLICATES REMOVED)
L15
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L16 .
           618 S BARA
L17
            50 S L17 AND STREPTOM?
L18
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L20
           8197 S OPERATOR AND REPRESSOR
L21
L22
             1 S L20 AND L21
             38 S BUTYROLACTONE (W) AUTOREGULATOR (W) RECEPTOR
L23
L24
             21 S L23 NOT L18
              8 DUPLICATE REMOVE L24 (13 DUPLICATES REMOVED)
L25
     FILE 'USPATFULL' ENTERED AT 11:59:50 ON 02 MAR 2005
L26
             1 S L7
           3637 S L8
L27
             0 S L27 AND L23
L28
              1 S L27 AND BARA
L29
             0 S L29 NOT L26
L30
L31
             1 S L23
            44 S BARA AND STREPTOMYCES
L32
L33
             26 S L32 AND OPERATOR AND REPRESSOR
=> logoff
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:y
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                              SESSION
FULL ESTIMATED COST
                                                      16.44
                                                                168.56
                                                 SINCE FILE
                                                                 TOTAL
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                              SESSION
                                                      ENTRY
                                                       0.00
CA SUBSCRIBER PRICE
                                                                 -1.46
```

STN INTERNATIONAL LOGOFF AT 12:05:08 ON 02 MAR 2005